

TEST REPORT

Sample Name: Polymaker PC-Plus

Applicant Name: JF Polymers (Suzhou) Co., Ltd.

Service Agency: Shanghar EBTest Technology Co., Ltd.



APPLICANT IDENTIFICATION:

APPLICANT: JF Polymers (Suzhou) Co., Ltd.

ADDRESS: Bldg 7, ^{2nd}Floor, Haicheng Industrial Park, Changshu Economic

Development Zone (CEDZ), Changshu, Jiangsu Province 215513, China

SAMPLE DESCRIPTION:

SAMPLE NAME: Polymaker PC-Plus

SAMPLE DESCRPTION: Semi-transparent filament solid/ Refer to sample photo

TEST PERIOD: 2015.09.17 — 2015.09.23

ISSUED DATE: 2015.09.23

TEST ITEMS AND RESULT(S):

No.	Test Item(s)	CAS No.	Test Equipment(s)	MDL (mg/kg)	Result(s)
1	Acenaphthene	91-20-3	a em	0.5	N.D.
2	Acenaphthylene	208-96-8	e din din din din din din din din ka din	0.5	N.D.
3	Anthracene	83-32-9	a cincôn cincôn cincôn cincôn Le cincôn cincôn cincôn cincôn Le cincôn cincôn cincôn cincôn	0.5	N.D.
4	Benzo(a) anthracene	86-73-7	GC-MS	0.5	N.D.
5	Benzo(a) pyrene	1985-1-8		0.5	N.D.
6	Benzo(b) fluoranthene	120-12-7		0.5	N.D.
7	Benzo(g,h,i) perylene	206-44-0		0.5	N.D.
8	Benzo(k) fluoranthene	129-00-0		0.5	N.D.
9	Chrysene	218-01-9		0.5	N.D.
10	Dibenzo(a,h) anthracene	56-55-3		0.5	N.D.
11	Fluoranthene	205-99-2		0.5	N.D.
12	Fluorene	207-08-9		0.5	N.D.
13	Indeno (1,2,3-c,d) pyrene	50-32-8		0.5	N.D.
14	Naphthalene	53-70-3		0.5	N.D.
15	Phenanthrene	193-39-5		0.5	N.D.
16	Pyrene	191-24-2		0.5	N.D.
17	Benzo[j]fluoranthen	205-82-3		0.5	N.D.

Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. Date: 23-Sep.-15



TEST REPORT

E150916076B

ine ine	18	Benzo[e]pyren	192-97-2	0.5	N.D.	
	Total		Standard standards requirements $\sum < 5 = 0.0005\%$	e čin čin čin čin č ečin čin čin čin č ečin čin čin čin č ečin čin čin čin č	PASS	
1111			n čmečnečnečmečnečnečmečnečnečnečnečnečneč		a ébi ébi ébi ébi é	m ci

REMARK(S):

mg/kg = PARTS PER MILLION; N.D. = NOT DETECTED or < MDL (METHOD DETECTION LIMIT)

- 1. THE REPORT RELATES TO THE SAMPLE(S) SUPPLIED BY THE APPLICANT.
- 2. THIS TEST REPORT IS NOT PERMITTED TO BE DUPLICATED EXCEPT IN FULL.

SAMPLE PHOTO(S):



END

